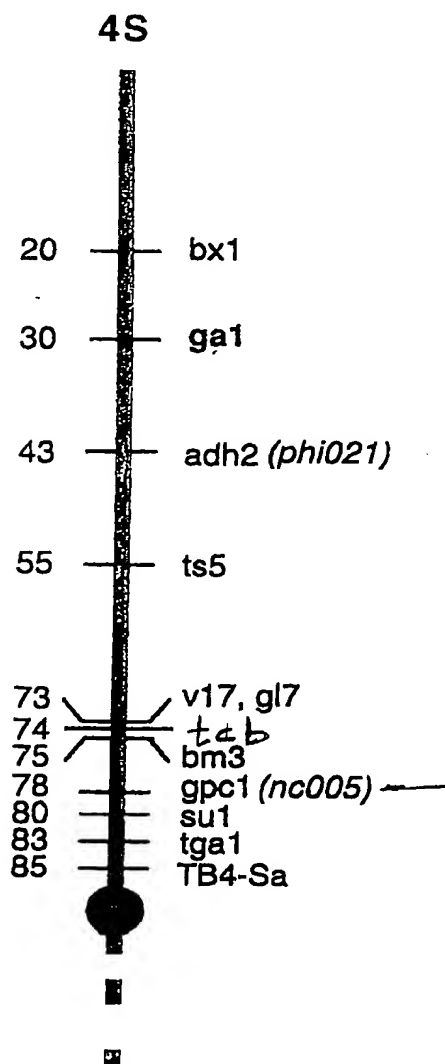


Title: Cross-Incompatibility Traits From Teosinte and Their Use In Corn
 Inventor: Jerry Kermicle *et al.*
 Docket No.: WIS4987P0081US

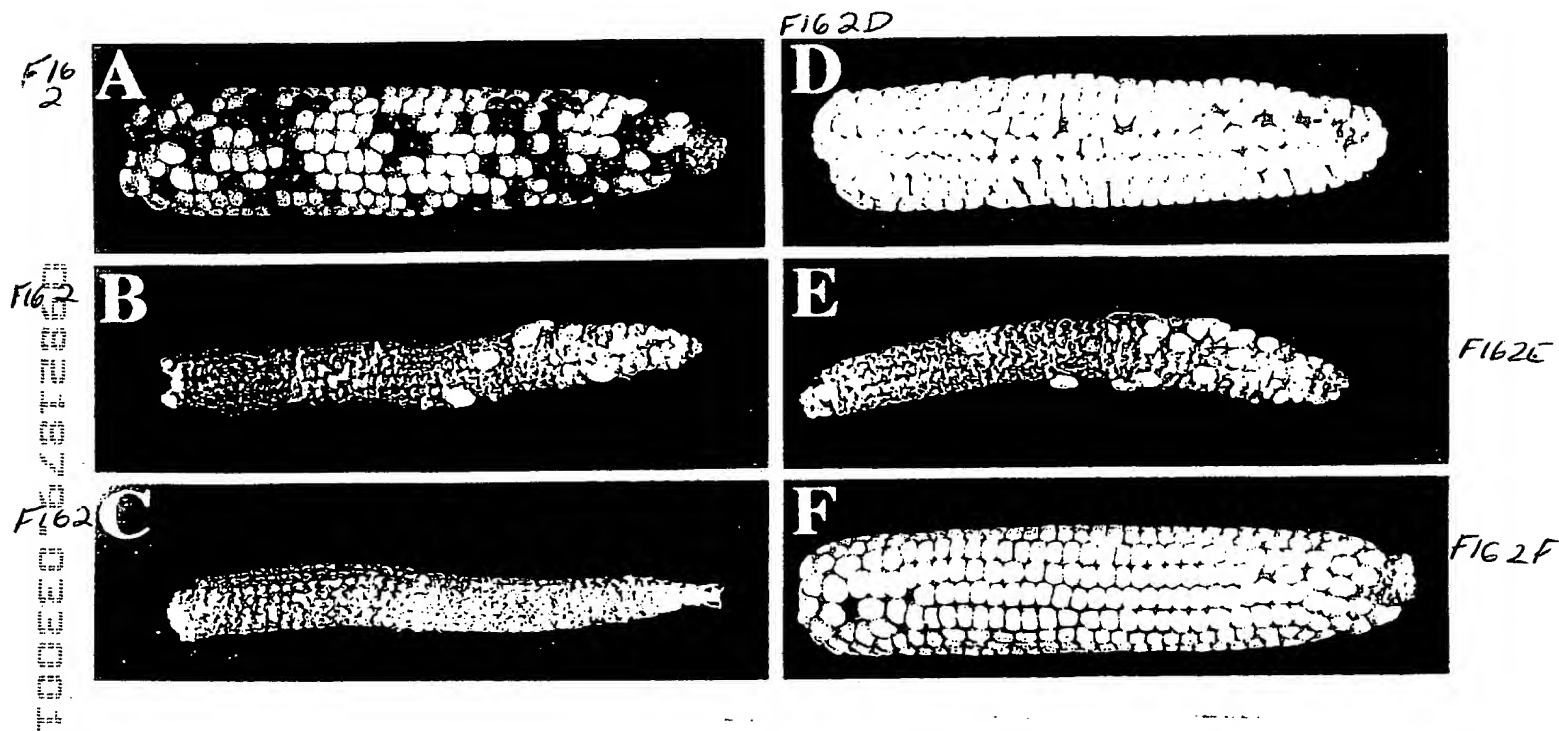
Figure 1



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Figure 2



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Figure 3

FIG. 3A

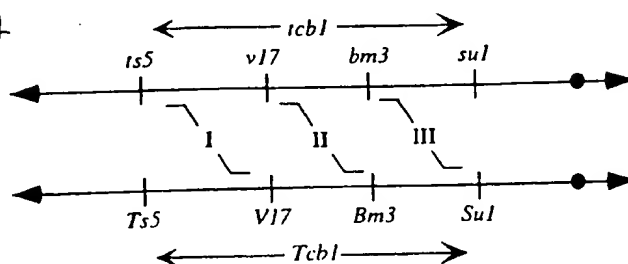
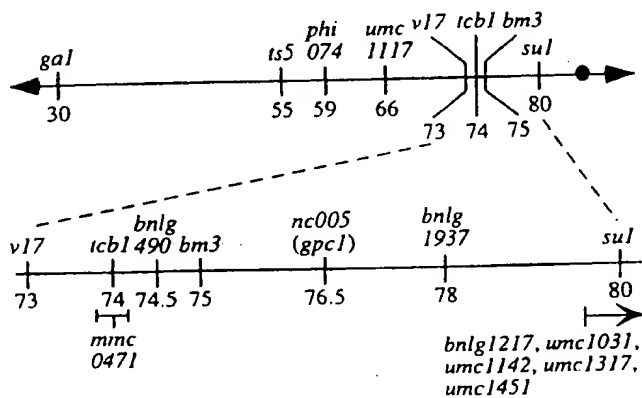


FIG. 3B



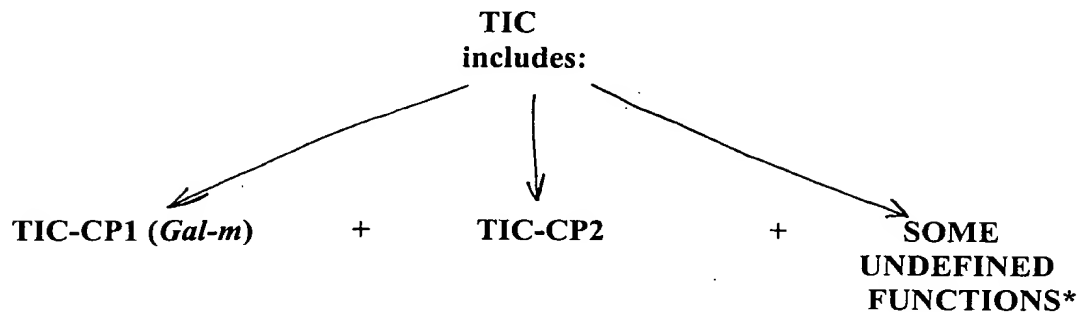
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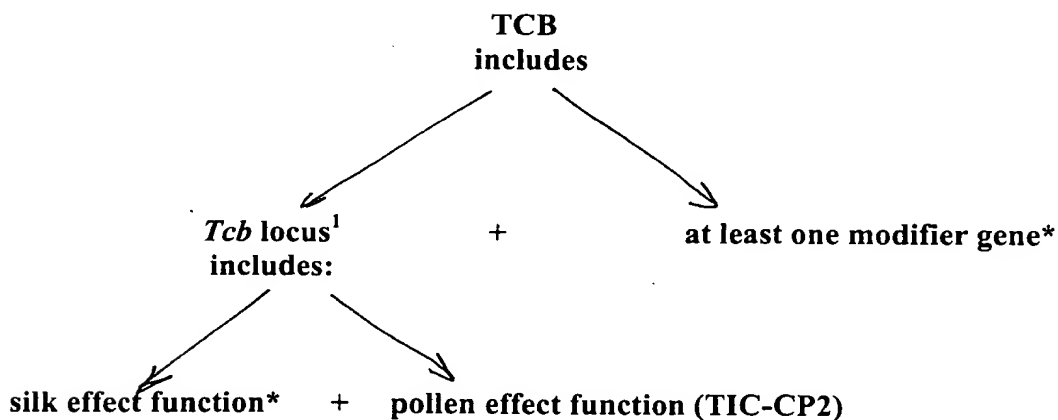
Docket No.: WIS4987P0081US

Figure 4

1. PRIOR ART



2. PRESENT INVENTION



¹ The designation *tcb* as used herein means the absence of the silk effect function and the pollen effect function (TIC-CP2). *tcb* has been found in all maize tested to date.

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Figure 5

FIG. 5A

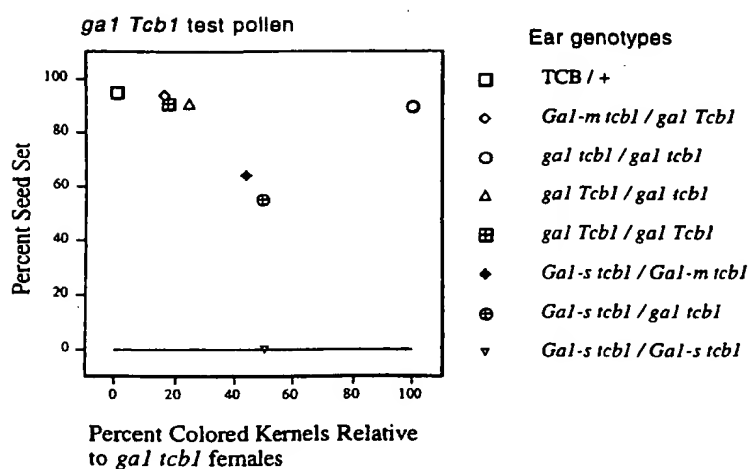


FIG. 5B

